Ref #	Hits	Search Query	DBs	Defaul t Opera tor	Plura Is	Time Stamp
L1	39	(ink adj jet adj printing) same (tissue)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	02	2006/04/28 11:59
L2	164	tissue and (additive same droplet) and ("162"/\$7 "428"/\$7 "424"/\$7).ccls.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/04/28 12:00
L3	47	2 and pattern	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/04/28 12:01

51	574	(print\$4 impregnat\$4 deposit\$4) same drop\$4 and papermaking	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/07 21:26
52	131	S1 and (tissue towel napkin)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/12/07 21:42
53	43	S2 and silicone	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/12/07 21:27

54	7	ep-213240-\$.did. ep-1034928-\$.did. ep-1245396-\$.did. wo-200040505-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/12/07 21:43
S 5	2	("6419747").PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/08 21:05
56	1955	print adj coat\$4	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/08 21:05

57	225	S6 and ink adj jet	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/08 21:19
58	20	57 and (papermaking "162"/\$7.ccls. "427"/\$7.ccls.)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/08 21:07
59	108	ink adj jet adj printing and "162"/\$7.ccls.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/12/08 21:19

S10	14866	(ink adj jet adj print\$4) same (tissue paper board)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 22:52
511	32	(ink adj jet adj printing) same (tissue)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/04/28 11:57
512	5497	(ink adj jet adj printing) same (paper)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:02

S13	642	S12 and ("162"/\$7 "428"/\$7).ccls.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:03
514	135	(ink adj jet adj printing) same (paper and additive)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:02
S15	486	(ink adj jet adj printing) same (paper and additive)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/06/12 23:02

516	85	S15 and ("162"/\$7 "428"/\$7).ccls.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:03
517	74	S16 and @ay<="2002"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:04
S18	2	("6416624").PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/06/12 23:19



Day: Friday Date: 4/28/2006 Time: 12:07:43

Inventor Name Search Result

Your Search was:

Last Name = URLAUB First Name = JOHN

			7		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10186349	6698877	150	06/28/2002	OFFSET PRINTING APPARATUS FOR APPLYING A SUBSTANCE	URLAUB, JOHN J.
10305791	Not Issued	41	11/27/2002	Structural printing of absorbent webs	URLAUB, JOHN J.
10305792	Not Issued	41	11/27/2002	Soft, strong clothlike webs	URLAUB, JOHN J.
10325484	<u>6949167</u>	150	12/19/2002	TISSUE PRODUCTS HAVING UNIFORMLY DEPOSITED HYDROPHOBIC ADDITIVES AND CONTROLLED WETTABILITY	URLAUB, JOHN J.
10329991	<u>6964726</u>	150	12/26/2002	ABSORBENT WEBS INCLUDING HIGHLY TEXTURED SURFACE	URLAUB, JOHN J.
10335138	7008507	150	12/31/2002	NON-IMPACT PRINTING METHOD FOR APPLYING COMPOSITIONS TO WEBS AND PRODUCTS PRODUCED THEREFROM	URLAUB, JOHN J.
10730872	Not Issued	30	12/09/2003	Non-impact printing method for applying compositions to webs and products produced therefrom	URLAUB, JOHN J.
10866218	Not Issued	30	06/10/2004	Apertured tissue products	URLAUB, JOHN J.
11367194	Not Issued	20	03/03/2006	Non-impact printing method for applying compositions to webs and products produced therefrom	URLAUB, JOHN J.
10687004	Not Issued	41	10/16/2003	High surface area material blends for odor reduction, articles utilizing such blends and methods of using same	URLAUB, JOHN JERALD
11022283	Not Issued	20	12/22/2004	Tissue products treated with a polysiloxane containing softening composition that are wettable and have a lotiony-soft handfeel	URLAUB, JOHN JERALD
11119304	Not Issued	20		Tissue products containing deliquescent materials and non-ionic surfactants	URLAUB, JOHN JERALD

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
URLAUB JOHN Search



Day: Friday Date: 4/28/2006 Time: 12:08:02

Inventor Name Search Result

Your Search was:

Last Name = SHANNON First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60294848	Not Issued	159	05/30/2001	Led display on aircraft	SHANNON, THOMAS
10159080	Not Issued	71	05/29/2002	Video airship	SHANNON, THOMAS D.
60295208	Not Issued	159	06/01/2001	Video airship	SHANNON, THOMAS D.
06611737	4579460	150	05/17/1984	SYNCHRONOUS WORLD CLCOK	SHANNON, THOMAS D.
07578741	5029344	150	09/06/1990	DOUBLE-REVERSIBLE GARMENTS	SHANNON, THOMAS D.
09649554	Not Issued	163	08/28/2000	Stationary tissue dispenser	SHANNON, THOMAS G.
09718813	6548427	150		SANITARY TISSUE PRODUCTS WITH IMPROVED FLUSHABILITY	SHANNON, THOMAS G.
09718824	Not Issued	161		High opacity tissue products containing nonparticulate fillers	SHANNON, THOMAS G.
09943412	6893537	150	1 1	TISSUE PRODUCTS CONTAINING A FLEXIBLE BINDER	SHANNON, THOMAS G.
10025834	Not Issued	161		Reactive compositions and their use in paper products	SHANNON, THOMAS G.
10325473	Not Issued	161		Bicomponent strengtheninig system for paper	SHANNON, THOMAS G.
10325484	6949167	150	12/19/2002	TISSUE PRODUCTS HAVING UNIFORMLY DEPOSITED HYDROPHOBIC ADDITIVES AND CONTROLLED WETTABILITY	SHANNON, THOMAS G.
10325493	6896766	150	1	PAPER WIPING PRODUCTS TREATED WITH A HYDROPHOBIC ADDITIVE	SHANNON, THOMAS G.
10325668	<u>6994770</u>	150	lt .	STRENGTH ADDITIVES FOR TISSUE PRODUCTS	SHANNON, THOMAS G.
10328705	<u>6916402</u>	150		PROCESS FOR BONDING CHEMICAL ADDITIVES ON TO SUBSTRATES CONTAINING CELLULOSIC MATERIALS AND PRODUCTS THEREOF	SHANNON, THOMAS G.
10335133	6936136	150		AMINO-FUNCTIONALIZED PULP FIBERS	SHANNON, THOMAS G.
10335138	7008507	150	12/31/2002	NON-IMPACT PRINTING METHOD FOR	SHANNON, THOMAS G.

				APPLYING COMPOSITIONS TO WEBS AND PRODUCTS PRODUCED THEREFROM	
10566860	Not Issued	19	01/01/0001	Soft paper sheet with improved mucus removal	SHANNON, THOMAS G.
10730872	Not Issued	30	12/09/2003	Non-impact printing method for applying compositions to webs and products produced therefrom	SHANNON, THOMAS G.
10977486	Not Issued	30		Disposable food preparation mats, cutting sheets, placemats, and the like	SHANNON, THOMAS G.
11216530	Not Issued	20	08/31/2005	Fibrous wiping products	SHANNON, THOMAS G.
11220378	Not Issued	20	08/31/2005	Rolled bath tissue product for children	SHANNON, THOMAS G.
11247038	Not Issued	20	10/11/2005	Strength additives for tissue products	SHANNON, THOMAS G.
11281109	Not Issued	20	11/17/2005	Bicomponent strengthening system for paper	SHANNON, THOMAS G.
11303062	Not Issued	20		Two-sided applicator with reactive or complementary chemistries	SHANNON, THOMAS G.
11304985	Not Issued	19	12/15/2005	Tissue product having a transferable additive composition	SHANNON, THOMAS G.
11367194	Not Issued	20	03/03/2006	Non-impact printing method for applying compositions to webs and products produced therefrom	SHANNON, THOMAS G.
06609407	Not Issued	168	05/11/1984	CYCLIC POLYCARBONATE OR THIOL ANALOG OLIGOMERS	SHANNON, THOMAS G.
06676353	Not Issued	161	11/29/1984	CHLOROFORMATE COMPOSITIONS AND METHOD FOR THEIR PREPARATION	SHANNON, THOMAS G.
06704122	4644053	150	02/22/1985	CYCLIC POLYCARBONATE OLIGOMERS AND METHODS FOR THEIR PREPARATION AND USE	SHANNON, THOMAS G.
06744348	4601858	150	06/13/1985	METHOD FOR PREPARING BISCHLOROFORMATE COMPOSITIONS	SHANNON, THOMAS G.
06778820	4649210	250	09/23/1985	REDUCING PHOSGENATION REACTION TEMPERATURES	SHANNON, THOMAS G.
06790909	4638077	150	10/24/1985	METHOD FOR THE PREPARATION OF CHLOROFORMATE COMPOSITIONS	SHANNON, THOMAS G.
06801437	Not Issued	161	11/25/1985	CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMERS AND METHODS FOR THEIR PREPARATION AND USE	SHANNON, THOMAS G.
06855975	4722995	150	04/25/1986	DETECTING THE STOICHIOMETRIC END POINT OF PHOSGENATION REACTIONS	SHANNON, THOMAS G.
06871641	4727134	150	06/06/1986	METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES	SHANNON, THOMAS G.

06871984	Not Issued	164	06/09/1986	METHOD FOR PREPARING AROMATIC BISCHLOROFORMATE COMPOSITIONS	SHANNON, THOMAS G.
06887503	4736016	150	07/21/1986	CYCLIC POLYCARBNATE OLIGOMERS FROM SPIROBIINDANE BISPHENOLS	SHANNON, THOMAS G.
06888673	4740583	150	07/24/1986	METHOD FOR CONVERTING CYCLIC POLYCARBONATE OLIGOMER MIXTURES TO LINEAR POLYCARBONATE, AND COMPOSITION RESULTING THEREFROM	SHANNON, THOMAS G.
06890053	4696998	150	07/28/1986	CYCLIC HETEROCARBONATES AND METHODS FOR THEIR PREPARATION AND USE	SHANNON, THOMAS G.
06890054	4767877	150	07/28/1986	NITROGEN-CONTAINING BISPHENOL COMPOSITIONS	SHANNON, THOMAS G.
06913908	4794160	150	10/01/1986	CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMERS AND METHOD FOR THEIR PREPARATION	SHANNON, THOMAS G.
06920540	4757132	150	10/20/1986	CYCLIC POLYESTER OLIGOMER POLYMERIZATION	SHANNON, THOMAS G.
06926685	4994595	150	11/04/1986	PREPARATION OF SPIROBIINDANE BISPHENOL BISCHLOROFORMATE COMPOSITIONS	SHANNON, THOMAS G.
07004386	Not Issued	161	01/16/1987	BISCHLOROFORMATE PREPARATION METHOD WITH PHOSGENE REMOVAL AND MONOCHLOROFORMATE CONVERSION	SHANNON, THOMAS G.
<u>07014507</u>	Not Issued	169		METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES	SHANNON, THOMAS G.
07029515	4767840	150	03/24/1987	CYCLIC MONOCARBONATE BISHALOFORMATES, METHOD FOR THEIR PREPARATION, AND USES THEREOF	SHANNON, THOMAS G.
07029518	4755586	150	03/24/1987	METHOD FOR PREPARING CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMER COMPOSITIONS WITH SUPPRESSION OF AQUEOUS EMULSION FORMATION	SHANNON, THOMAS G.
07058103	4814428	150	06/04/1987	METHOD OF INCREASING THE THERMAL STABILITY OF CYCLIC CARBONATE OLIGOMERS	SHANNON, THOMAS G.
07059297	4775741	150	06/08/1987	PREPARATION OF RESIN COMPOSITION FROM CYCLIC POLYCARBONATE OLIGOMERS FROM SPIROBIIDANE BISPHENOL	SHANNON, THOMAS G.

Search and Display More Records.

Search Another: Inventor Last Name

SHANNON THOMAS Search

To go back use Back button on your browser toolbar.



Day : Friday Date: 4/28/2006 Time: 12:08:13

Inventor Name Search Result

Your Search was:

Last Name = SHANNON First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07125432	4814420	150	11/25/1987	DETECTING THE STOICHIOMETRIC END POINT OF PHOSGENATION REACTIONS	SHANNON, THOMAS G.
<u>07146154</u>	4980453	150		MACROCYCLIC OLIGOMERS CONTAINING SPIRO(BIS) INDANE MOIETIES	SHANNON, THOMAS G.
<u>07151148</u>	4829144	150		CYCLIC POLYESTER OLIGOMER AND METHOD FOR THEIR PREPARATION	SHANNON, THOMAS G.
07164593	Not Issued	161	03/07/1988	CYCLIC MONOCARBONATE BISHALOFORMATES, METHOD FOR THEIR PREPARATION, AND USES THEREOF	SHANNON, THOMAS G.
<u>07208515</u>	4888411	150	06/20/1988	CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMER AND METHODS FOR THEIR PREPARATION AND USE	SHANNON, THOMAS G.
07224528	4904810	150	li i	BISCHLOROFORMATE PREPARATION METHOD WITH PHOSGENE REMOVAL AND MONOCHLOROFORMATE CONVERSION	SHANNON, THOMAS G.
<u>07356156</u>	4921975	150		CYCLIC MONOCARBONATE BISHALOFORMATES	SHANNON, THOMAS G.
<u>07405811</u>	4972039	150	09/11/1989	PROCESS OF CROSSLINKING POLYCYCLIC OLIGOMER FROM TETRA PHENOL	SHANNON, THOMAS G.
07585460	Not Issued	161	1	LOW MELTING CYCLIC POLYCARBONATE COMPOSITIONS	SHANNON, THOMAS G.
07732188	Not Issued	166		STABILIZATION OF POLYESTERS USING EPOXY COMPOUNDS IN COMBINATION WITH A CATALYST	SHANNON, THOMAS G.
07826570	<u>5264548</u>	250		LOW MELTING CYCLIC POLYCARBONATE COMPOSITION	SHANNON, THOMAS G.
<u>07915381</u>	RE34431	150	05/08/1992	MACROCYCLE OLIGOMERS CONTAINING SPIRO(BIS)INDANE MOIETIES	SHANNON, THOMAS G.
07987588	Not Issued	161	12/08/1992	STABILIZATION OF POLYESTERS USING EPOXY COMPOUNDS IN COMBINATON WITH A CATALYST	SHANNON, THOMAS G.
08160993	Not	166	12/02/1993	STABILIZATION OF POLYESTERS	SHANNON, THOMAS G.

	Issued			USING EPOXY COMPOUNDS IN COMBINATION WITH A CATALYST	
08312333	Not Issued	161	09/26/1994	POLYESTERIFICATION CATALYST	SHANNON, THOMAS G.
08479232	5596049	150	06/07/1995	STABILIZATION OF POLYESTERS USING EPOXY COMPOUNDS IN COMBINATION WITH A CATALYST	SHANNON, THOMAS G.
09461089	6383336	150	12/14/1999	STRONG, SOFT NON-COMPRESSIVELY DRIED TISSUE PRODUCTS CONTAINING PARTICULATE FILLERS	SHANNON, THOMAS G.
<u>60167435</u>	Not Issued	159	H I	SANITARY TISSUE PRODUCTS WITH IMPROVED FLUSHABILITY	SHANNON, THOMAS G.
09488376	Not Issued	161		Modified condensation polymers containing azetidinium groups in conjunction with aliphatic hydrocarbon moieties suitabe for papermaking	SHANNON, THOMAS GERARD
09488383	6235155	150		Modified condensation polymers having azetidinium groups and containing polysiloxane moieties	SHANNON, THOMAS GERARD
09488426	Not Issued	161		Modified condensation polymers containing azetidinium groups in conjunction with amphiphilic hydrocarbon moieties	SHANNON, THOMAS GERARD
09488430	6596126	150		MODIFIED POLYSACCHARIDES CONTAINING ALIPHATIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
09489359	6398911	150		MODIFIED POLYSACCHARIDES CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD
09642346	6365667	150		Synthetic polymers having hydrogen bonding capability and containing aliphatic hydrocarbon moieties	SHANNON, THOMAS GERARD
<u>09736924</u>	6488812	150	16	SOFT TISSUE WITH IMPROVED LINT AND SLOUGH PROPERTIES	SHANNON, THOMAS GERARD
<u>09738103</u>	6740406	150	12/15/2000	COATED ACTIVATED CARBON	SHANNON, THOMAS GERARD
09747393	6749721	150		PROCESS FOR INCORPORATING POORLY SUBSTANTIVE PAPER MODIFYING AGENTS INTO A PAPER SHEET VIA WET END ADDITION	SHANNON, THOMAS GERARD
09778364	6632904	150		SYNTHETIC POLYMERS HAVING HYDROGEN BONDING CAPABILITY AND CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD
09778412	6465602	150	02/07/2001	MODIFIED CONDENSATION POLYMERS HAVING AZETIDINIUM GROUPS AND CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD
<u>09839875</u>	6701637	150	11	SYSTEMS FOR TISSUE DRIED WITH METAL BANDS	SHANNON, THOMAS GERARD
09855049	6472487	150	11	MODIFIED VINYL POLYMERS CONTAINING AMPHIPHILIC	SHANNON, THOMAS GERARD

				HYDROCARBON MOIETIES	
09999717	6896769	150	10/31/2001	MODIFIED CONDENSATION POLYMERS CONTAINING AZETIDINIUM GROUPS IN CONJUNCTION WITH AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
10236883	Not Issued	168		Modified polysaccharides containing amphiphilic hydrocarbon moieties	SHANNON, THOMAS GERARD
10236990	6620295	150	13	MODIFIED POLYSACCHARIDES CONTAINING AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
10242571	Not Issued	161		Method for using water insoluble chemical additives with pulp and products made by said method	SHANNON, THOMAS GERARD
10263023	<u>6911114</u>	150		TISSUE WITH SEMI-SYNTHETIC CATIONIC POLYMER	SHANNON, THOMAS GERARD
10289557	7029756	150		SOFT TISSUE HYDROPHILIC TISSUE PRODUCTS CONTAINING POLYSILOXANE AND HAVING UNIQUE ABSORBENT PROPERTIES	SHANNON, THOMAS GERARD
10289558	Not Issued	41		Low slough tissue products and method for making same	SHANNON, THOMAS GERARD
10289562	6951598	150	11/06/2002	HYDROPHOBICALLY MODIFIED CATIONIC ACRYLATE COPOLYMER/POLYSILOXANE BLENDS AND USE IN TISSUE	SHANNON, THOMAS GERARD
10289809	Not Issued	161		Soft tissue products containing polysiloxane having a high z-directional gradient	SHANNON, THOMAS GERARD
10289835	6964725	150	11	SOFT TISSUE PRODUCTS CONTAINING SELECTIVELY TREATED FIBERS	SHANNON, THOMAS GERARD
10371546	Not Issued	41		Paper wiping products treated with a polysiloxane composition	SHANNON, THOMAS GERARD
10453826	Not Issued	41		Process for incorporating poorly substantive paper modifying agents into a paper sheet via wet end addition	SHANNON, THOMAS GERARD
<u>10741036</u>	Not Issued	71		Tissue sheets containing multiple polysiloxanes and having regions of varying hydrophobicity	SHANNON, THOMAS GERARD
<u>10741040</u>	Not Issued	41		Hydrophilic fibers containing substantive polysiloxanes and tissue products made therefrom	SHANNON, THOMAS GERARD
10741041	Not Issued	41	12/19/2003	Soft tissue hydrophilic tissue products containing polysiloxane and having unique absorbent properties	SHANNON, THOMAS GERARD
10745182	Not Issued	61		Fibrous materials exhibiting thermal change during use	SHANNON, THOMAS GERARD
10748034	Not Issued	41		Dispenser for dispensing two different substrates	SHANNON, THOMAS GERARD
10786781	Not Issued	41	02/25/2004	Coated activated carbon	SHANNON, THOMAS GERARD

10808744 Not Issued 61 03/24/2004 Wiping products containing deliquescent GERARD

Search and Display More Records.

Search Another: Inventor Last Name First Name SHANNON THOMAS Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 4/28/2006 Time: 12:08:20

Inventor Name Search Result

Your Search was:

Last Name = SHANNON First Name = THOMAS

					20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10845278	Not Issued	20	05/12/2004	Soft durable tissue	SHANNON, THOMAS GERARD
10866218	Not Issued	30	06/10/2004	Apertured tissue products	SHANNON, THOMAS GERARD
10955533	Not Issued	71		Wiping products having a high equilibrium moisture and a low coefficient of friction	SHANNON, THOMAS GERARD
10956695	Not Issued	30			SHANNON, THOMAS GERARD
11017463	Not Issued	20	12/20/2004	Flexible multi-ply tissue products	SHANNON, THOMAS GERARD
11119304	Not Issued	20		Tissue products containing deliquescent materials and non-ionic surfactants	SHANNON, THOMAS GERARD
11138098	Not Issued	30	05/26/2005	Sleeved tissue product	SHANNON, THOMAS GERARD
11189483	Not Issued	20		Tissue products having low stiffness and antimicrobial activity	SHANNON, THOMAS GERARD
11255114	Not Issued	30	1)	High speed, pressure bonded, thin sheet laminate	SHANNON, THOMAS GERARD
08090607	5453479	150	07/12/1993	POLYESTERIFICATION CATALYST	SHANNON, THOMAS GERARD
08966090	5928470	150		METHOD FOR FILLING AND COATING CELLULOSE FIBERS	SHANNON, THOMAS GERARD
09190317	6077393	150		SOFT TISSUE PRODUCTS HAVING HIGH STRENGTH	SHANNON, THOMAS GERARD
09299977	6274667	150		SYNTHETIC POLYMERS HAVING HYDROGEN BONDING CAPABILITY AND CONTAINING ALIPHATIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
09449260	6287418	150		MODIFIED VINYL POLYMERS CONTAINING AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
<u>09449261</u>	6224714	150		SYNTHETIC POLYMERS HAVING HYDROGEN BONDING CAPABILITY AND CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD
60117083	Not Issued	159		MODIFIED POLYSACCHARDIES CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD

<u>60117084</u>	Not Issued	159	01/25/1999	MODIFIED POLYSACCHARIDES CONTAINING AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
60117085	Not Issued	159	01/25/1999	MODIFIED VINYL POLYMERS CONTAINING ALIPHATIC HYDROCARBON MOIETIES AND OTHER FUNCTIONAL GROUPS	SHANNON, THOMAS GERARD
<u>60117086</u>	Not Issued	159		MODIFIED CONDENSATION POLYMERS HAVING AZETIDINIUM GROUPS AND CONTAINING ALIPHATIC HYDROCARBON MOIETIES AND OTHER FUNCTIONAL GROUPS	SHANNON, THOMAS GERARD
60117087	Not Issued	159		MODIFIED POLYSACCHARIDES CONTAINING ALIPHATIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
<u>60117091</u>	Not Issued	159	01/25/1999	MODIFIED POLYSACCHARIDES CONTAINING ALIPHATIC HYDROCARBON MOIETIES AND OTHER FUNCTIONAL GROUPS	SHANNON, THOMAS GERARD
60117162	Not Issued	159	01/25/1999	MODIFIED CONDENSATION POLYMERS CONTAINING AZETIDINIUM GROUPS IN CONJUNCTION WITH AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
60117163	Not Issued	159	01/25/1999	MODIFIED CONDENSATION POLYMERS CONTAINING AZETIDINIUM GROUPS IN CONJUNCTION WITH ALIPHATIC HYDROCARBON MOIETIES SUITABLE FOR PAPERMAKING	SHANNON, THOMAS GERARD
60117164	Not Issued	159	01/25/1999	MODIFIED CONDENSATION POLYMERS HAVING AZETIDINIUM GROUPS AND CONTAINING POLYSILOXANE MOIETIES	SHANNON, THOMAS GERARD
60117165	Not Issued	159	01/25/1999	MODIFIED VINYL POLYMERS CONTAINING AMPHIPHILIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
60117166	Not Issued	159	01/25/1999	MODIFIED VINYL POLYMERS CONTAINING POLYSILOXANES	SHANNON, THOMAS GERARD
60117167	Not Issued	159	01/25/1999	MODIFIED VINYL POLYMERS CONTAINING ALIPHATIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERARD
09488429	6517678	150	01/20/2000	MODIFIED POLYSACCHARIDES CONTAINING AMPHIPHILLIC HYDROCARBON MOIETIES	SHANNON, THOMAS GERNARD

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

